

Name: _____

Date: _____

endocrine

O X Y T O C I N A D R E N A L Y L
T X E N O R E T S O T S E T Y Q W
D M P R O G E S T E R O N E M E Q
G I I E E O H R C V X Q W J A J Y
Q R O N M O D N E G O R T S E C M
R A T R H M E N S T R U A T I O N
L G K E Y S U M A L A H T O P Y H
C U X Y M H Q Q N I X O R Y H T D
D S T K V P T S V U Z A R U Y Y X
N R T K G Q E I P N H E I U L U T
A I E O Y L T R Q R I N S U L I N
L P O V X E U F A H H L Y Z A D M
G E F F I Y N C T T F E M A L E X
S X J A G L O D A S U R E T U E Z
H O R M O N E F I G L R O A A P V
P M M F A G K T R K O E E D L Y E
Y X H U O E L A M P A N C R E A S

menstruation
temperature
pancreas
insulin
female
male

hypothalamus
thyroxin
estrogen
hormone
liver

progesterone
glucagon
adrenal
uterus
sugar

testosterone
oxytocin
thyroid
kidney
gland